

ABSTRACT

A self cleaning dental mirror having air orifices and water orifices integrated into the handle to clean the reflective surface. An air valve and a water valve are positioned within the handle and are operated by depressing appropriately positioned pushbuttons. The reflective surface itself is removable from the handle and replaceable. Alignment provisions between the reflective surface and handle insure that the reflective surface is properly positioned relative to the handle so that the air orifice and water orifice are directed at the reflective surface. A quick disconnect allows the self cleaning dental mirror to be readily connected and disconnected to air and water supply lines. The self cleaning dental mirror and all of its components are autoclavable.